Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

Office of County Clerk
Teton County, Monuma

G. E. MONKMAN

County Clerk

Deputy

Deputy

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

# NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

JAH 1 8 1972 DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of G	round	(Elev. above sea level)
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in	(Feet) (	To Feet)	was brown char
which the well is located, last copy to be retained by driller.  Please answer all questions. If not applicable, so state, otherwise the form may be returned.		<u></u>	
Owner Administrator's Use			
Address File 3109/3 Jan 11/1922	4	34	SINCE CERAVET
(Lewis) Mout 130 Rm	5.7	<u>جنگ</u>	the Shale
Date well started			
completed // =///			
Type of well (Dug, driven, bored or drilled)			
Equipment used (Churn drill, rotary or other)		$\sqrt{\Lambda}$	16V-5N
Water Use: Domestic Municipal   Stock   Irrigation		JF	
Industrial   Drainage   Other   * Garden/Lawn			De la
*Describe		jt	10
<b>USE:</b> If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block			1 th
and Addition).			
ESTIMATED ANNUAL WITHDRAWAL 50,000 GAllons			و المراك والله والله والتي فليه فيواه فيواه والتي والته والته والتي والتي والتي والتي
Size of Size and From To PERFORATIONS Of Casing			
6/4" 4/20.0 0 35   Kind   From (Feet)   Z5   13   Z5   13   Z5   13   Z5   14   13   Z5   14   15   15   15   15   15   15   1			
Static water level	*		
Pumping water levelft.' atgallons per minute	*		
measured			
*Measured from ground level.			
Well developed by for hours.	-		
Power Pump			
packers, type of shutoff)			
SE VA MEN See ? COPIL PASTED			
T. 22 DR 3 E W/3/f Ar heat			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.			
Driller's Signature I worked in the Minds			
Driller's Address			
Letters Winds LICENSE NO 199		رتير	Show exact depth of bottom

ALLED JAN 11 BTO

OCTOCK MM

GETIGE OF COUNTY CLERK, TETON COUNTY MONT.

G. MARY N. BAKEP, County Clerk

Deputy

G (M)	Approved Stock Form-State Publishing Co., Helenat Montana 12234
File No	T. 77 R 30 15
DUPLICATE	County
A A	STATE OF MONTANA
ADM	INISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
_	JAN 10 1964
	is of Aested Oloondwater Kidina
(Under	Chapter 237, Montana Session Laws, 1961) 3!AI = ENGINE
March Adam	Taufield
(Name) of Appropriat	tor) (Address) (Town)
County of County	ording to the Montana laws in effect prior to January 1, 1963, as follows:
nave appropriated groundwater acc	bruing to the montains laws in effect prior to bandary 1, 1509, as follows.
hat	2. The beneficial use on which the claim is based
<b>7</b>	use and stock water & light
	3. Date or approximate date of carliest beneficial use; and how continu-
	ous the use has been with and continuous
v	£
	4. The amount of groundwater claimed (in miner's inches gallons
	per minute) 55 b Gal, on vin
×	
25 105 -200	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SE 1/4 Sec 105-22-3W.	not used for usugation on volor
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the groupd and the loca-
M.	tion of each well or other means of withdrawal electric
John	tion of each well or other means of withdrawal selection
drawal of groundwater	completion of the construction of the well, wells, or other works for with-
2	l + - l ++
8. The depth of water table	feet on both
9. So far as it may be available, th	e type, size and depth of each well or the general specifications of any other
works for the withdrawal of gloun	dwater arilled and cased with bin
J D	
10. The estimated amount of groundw	vater withdrawn each year 4 or 500,000 Gal on both
The log of formations encountered	in the drilling of each well if available layers of
yeard at lante	rifela on work
19. Challes in Company of the 19.	
	ar nature as may be useful in carrying out the policy of this act, including county record.
	91 , 1
	Signature of Owner Shael Adams
	Date Dec 27-1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

Once of Courty Hontana Call

Tetro County, Montana Call

E. E. MONKMAN

Kum Don ald

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#3	Approved Stock Form—State Publishing Co., Helen, Montana—42262
DUPLICATE	County Teton
A	STATE OF MCNTANA  DMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  JAN 1 0 1964  mpletion of Groundwater Appropriation  Without Wolf
	Without Well
(Ui	nder Chapter 237 Montana Session Laws, 1961)
N	Owner Markin C. Bergland Address Fair field  Contractor (if any)  Address of Contractor  Date Started Matural Date Completed  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Matural Spring  Original Ling Out the Property
NW MW. Sec JD. T22 Indicate point of appropriand place of use, if possible	riation ————————————————————————————————————

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Signature of Owner.

Please answer all questions. If not applicable, so state otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

FILED
DEC. 31 1963
Office of Court Clerk
Teron Chemy, Montana

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File	No
T. TIG	110

Approved Stock FormState Publishing	Co	Hele	na. Mo	ntana	12234	3 mg	ĮŁ	
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Т	٠ ,-		R	<del></del>				

DUPLICATE

#### STATE OF MONTANA

#### ADMINISTRATOR OF GROUNDWATER CODE

# OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights 10 1964

(Under Chapter 237, Montana Session Laws, 19618] All English LER

(Name of Appropriate	, of	Fairfield
		(Town)
ounty of	State of Montan	* T
ave appropriated groundwater acco	ording to the Montana laws in effect prior	·
N	#142 - date unknown (there i	· · · · · · · · · · · · · · · · · · ·
4 12	2. The beneficial use on which the claim gerden & lam irrigation; #2 dirrigation; #2 dirrigation; #2 dirrigation; #3 dirrigation; #3 dirrigation; #4 dirrigati	old & garden & lawn; 32 deep at beneficial use; and how continu- used in summer months:
	4. The amount of groundwater claim per minute)	10 gals. per minute each.
s	5. If used for irrigation, give the act to which water has been appliedOnly_lawn_and_garden_:	and name of the owner thereof
1.1/4 Sec10. T. 22NR3N		
licate point of appropriation I place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such we tion of each well or other means of electric pump: #2: portable powered pump; and #4: electric pump;	withdrawal #1; portable Le electric pump; #3; electri
drawal of groundwater	completion of the construction of the well, mown #2: unknown	3: March, 1956 completed
TO THE COLUMN		***************************************
•	ater level in each well about 3 to	o 10 feet
The depth of water table	e type, size and depth of each well or the dwater #1: unknown #2: 10.	general specifications of any other
The depth of water table	e type, size and depth of each well or the dwater #1: unknown #2: 10	general specifications of any other inch tile casing - depth
The depth of water table	e type, size and depth of each well or the dwater #1: unknown #2: 10. deep; 2; feet dimenter; #4:	general specifications of any other inch tile casing - depth
The depth of water table	e type, size and depth of each well or the dwater #1: unknown #2: 10. deep; 2; feet dimenter; #4:	general specifications of any other inch tile casing - depth
The depth of water table	e type, size and depth of each well or the dwater. #1: unknown #2: 10. deep: 2: feet dimenter: #4: eater withdrawn each year 100,000 ga	general specifications of any other inch tile casing - depth
The depth of water table	e type, size and depth of each well or the dwater #1: unknown #2: 10 deep; 25 feet discover; #4:	general specifications of any other inch tile casing - depth
The depth of water table	e type, size and depth of each well or the dwater. #1: unknown #2: 10. deep: 2: feet dimenter: #4: eater withdrawn each year 100,000 ga	general specifications of any other inch tile casing - depth
The depth of water table	e type, size and depth of each well or the dwater. \$1: unknown \$2: 10.  deep: 2: feet disceter: \$4:  ater withdrawn each year. 100,000 gas in the drilling of each well if available.  ar nature as may be useful in carrying ou county record. 100.000	general specifications of any other inch tile casing - depth  12 feat deep; 6 inch casing.  Llons per year  Not evailable  t the policy of this act, including
So far as it may be available, the works for the withdrawal of ground.  15 feet; #3: 15 feet.  The estimated amount of groundw.  The log of formations encountered.  Such other information of a similar	e type, size and depth of each well or the dwater. \$1: unknown \$2: 10.  deep: 2: feet disceter: \$4:  ater withdrawn each year. 100,000 gas in the drilling of each well if available.  ar nature as may be useful in carrying ou county record. 100.000	general specifications of any other inch tile casing - depth  12 feat deep; 5 inch casing.  Llons per year  Tot available  t the policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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FILED

THE ST 1963

G.E. MONKINAN

G.E. MONKINAN

Reput

GW	Approved Stock Form—State Publishing Co., Helen Montana—42234
File No	TATRIW
DUPLICATE	County Teton
	STATE OF MONTANA
ADMIN	of Vested Groundwater Rights  Chapter 237, Montana Session Laws, 1961) STA1
Ueciaration (Under C	hapter 237, Montana Session Laws, 1961) STA1 = 51
1 Marvin C. Berglu	nd , of Fairfield (Town)
County of Teton	State of Mon 14 n 9
have appropriated groundwater accord	ling to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based. Domes fie
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been About 1936, continuously
W	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 100 3.4/s. per minute
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
NW4 Nusec 10 T 12R 3W	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal electric
7. The date of commencement and condrawal of groundwater	mpletion of the construction of the well, wells, or other works for with-
8. The depth of water table a bo	ut 12 feet
9. So far as it may be available, the works for the withdrawal of groundw. Casing, about 20	type, size and depth of each well or the general specifications of any other vater drilled mell. Sinch 39 kgmized coated
	er withdrawn each year 750,000 galpanyear
11. The log of formations encountered in down to water, the	the drilling of each well if available ncarly all gravel
	nature as may be useful in carrying out the policy of this act, including
	7
	Signature of Owner Manua & Barghund  Date Nex 30-03
	Date Wex 30-03

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

DEC 31 1963

Office of County Clerk
Teton County, Montana

R. E. MONKMAN

County Clerk

County Clerk

County Clerk

County Clerk

T	<b>2</b> 2 <b>%</b>	R	3W	
Coun	tyTe	ton	************	

#### MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

		WAT	er wei	L LOG			•
	Owner Herb	Silberm	an		Address	Collins,	Montana
•						Collins,	
	Date Started						
	Location: Sec	11 T	22 <b>N</b>		secSE4	ne <del>ļ</del>	••••••••••
Type of wellDr	illed (Dug. driven, bored	or drilled)	Equ	ipment used	Churn	Drill n drill, rotary, oth	cr)
Water use: Domestic	T <del>⊽</del> T	Municipal		Stock		Irrigation	
Industrial		Drainage		Other:	***************************************		
Casing:		ft.	Type	alv. Steel	I Size	6" O.D.	
Casing:	ft. to	ft.	Туре		Size		•••••••
Casing:	ft. to	ft.	Туре		Size	·····	•••••••••••
Perforated or Screene	d: Ft	to ft	••••••••	Ft		to ft	
Type of screen or perfo	orations		61				
Static Water level, for	non-flowing well:	······					feet.
Shut-in pressure, for f	lowing well:		••••••••	.lb./sq. in. on:		(date)	
Pumping water level	221	<b>fe</b> et	at	35	ga	• •	
How tested:	pump						
Length of test2	hours			•••••			
Remarks: (Gravel pa		, packers, t	ype of sl	nut-off, depth	of shut-off	<b>(</b> )	
		•••••••••••		*************************			******************
					-		
		••••••••	*************				
£ <b>***</b>		***************************************	(over)		•		••••••••••

Log of Well

Depth	, feet	
From	To	Description of Material Drilled
01	8•	Soil
81	201	Gravel
201	34.1	fine sand to coarse sand some fine gravel
		· · ·
	<u> </u>	
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	!	11/8/57
	<u> </u>	J. E. Montesman
		11/8/57 S. E. Monkeman by Bu m. Dance dep
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	!	
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<b>37</b>	Approved Stock Form—State Publishing Co., Helena, Montana—11921
File No	
DUPLICATE	County TETON
	STATE OF MONTANA INISTRATOR OF GROUNDWATER CODE (, JAN 3.0 1964 OFFICE OF STATE ENGINEER
	of Vested Groundwater Rights - INGLARIAN Chapter 237, Montana Session Laws, 1961)
Name of Appropriate County of TETory have appropriated groundwater accounts	or) , of FARFIELD NGNTRIVE (Town)  State of MotoTANA January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based S.T.s.K. WATER.  Do MESTIC LISE - LEGISLOW F YOUR AND TREES.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been March. 1, 1962.  STEADY USE
Y	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 30.94Ls A.M. NUTE
W.145W. Sec.J.2. T.22. R.3.W.	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof  ARCES - SWA SW SEC 12 T12 R3W  CHARLES REX MANHEL
indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  SHALLOW WELL ELECTRIC PUMP
7. The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with-
	J
9. So far as it may be available, the	e type, size and depth of each well or the general specifications of any other dwater Casas Double Wie L.L. 28 F.T.
	•
.0. The estimated amount of groundw	ater withdrawn each year One Ralf of Miller 21al.
1. The log of formations encountered	in the drilling of each well if available 6 FT Top 5012
12. Such other information of a simila	ar nature as may be useful in carrying out the policy of this act, including

Signature of Owner Work, Jay Manuel

Date 12-20-63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

reference to book and page of any county record

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

FILED
DEC 1953
Ciffee of County of the Management of the Managemen

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W: **	- <b>k</b>		•	postin
Ğv.		•	Approved Stock Form-State Publ	lishing Co., Helena, Montana—12234
File	No			T 22 N R 3
DUI	PLICATE			County
			STATE OF MONTANA	·
		ADMINIS:	TRATOR OF GROUNDWATER COD	E TORINGIA
		OFF	ICE OF STATE ENGINEER	
		Declaration o	f Vested Groundwater	JAN 10 1964
				T = 1 - 5 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6
		(Under Chaj	oter 237, Montana Session Laws, 1961	
_				
1	Archie.	(Name of Appropriator)	(Address)	Faltowield
			state of Montana	
h	ave approp	riated groundwater according	g to the Montana laws in effect prior	r to January 1, 1962, as follows:
_		N		
		x	2. The beneficial use on which the cla	im is based domestic
			Trigation	
			3. Date or approximate date of earlie	•
			ous the use has been1920	continual
w  -		E		
			4. The amount of groundwater clair	med (in miner's inches or gallons
				er hour
-			and Services be	- would
L			5. If used for irrigation, give the act to which water has been applied	ereage and description of the lands
		S		
SE	.1/4 NE. Sec	12 T.22 R3W.	SE of NEt Sec. 12 - T.	22 - R. 3W
Indi	icate point	of appropriation		بر پ
and	place of us	e, if possible. Each epresents 10 acres.	6. The means of withdrawing such w	vater from the ground and the loca-
	-		tion of each well or other means of	withdrawal
_				
7.			etion of the construction of the well	
		•		
8.	The denth	of water table 20 Rea	<b>t</b>	
9.	So far as	it may be available, the typ	e, size and depth of each well or the	general specifications of any other
			20.5846	
10	Mi	.4.3		
10.	The estima	ited amount of groundwater	withdrawn each year. 5 acre feet	<b>5</b>
11.	The log of	formations encountered in th	e drilling of each well if available.gr	-a-vol
19	Such other	· information of a similar na	ture as may be useful in carrying ou	it the policy of this pet including
	reference t	o book and page of any coun	ty record Hot Known	to the point, of this act, merucing
		***************************************		
				,
			Signature of Owner	Englic Marines
			Dat	e December 26, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

DEC 20 1853

10:45 orderek A.M.

Other of county structure

Fe Months and Clark

Stelle William at

ov -		Approved Stock Form—State Publish	ing Co., Helena, Montana—38496
File No	a		T 22 R 3W,
DUPLICATE			CountyTeton
	7 J	STATE OF MONTANA	acael/EF

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

RECEIVED

	Or -	FFICE OF STATE ENGINEER APR 18 1353
	<b>Declaration</b> 6	of Vested Groundwater Rights
	(Under Cha	apter 237, Montana Session Laws, 1961) ETATE E NEEF
1	Louis kerle Baldwin	of R.R. R. Fairfield
	(Name of Appropriator)	(Address) (Town) State of Hontana
	County of Teton	State of Nontana ding to the Montana laws in effect prior to January 1, 1962, as follows:
		ang to the brontana laws in effect prior to danuary 1, 1902, as lonows:
	N N	2. The beneficial use on which the claim is based House, Drinking, Yard and Field spraying.
- }	<b>.</b>	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Nerch 20, 1946
		used steady since 4/20/16
w	E	
- 1		
		4. The amount of groundwater claimed (in miner's inches or gullons
		per minute).50 .3al.
- {		
Į	s s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	10, 00, 00	4. A. Yard s.w.; sec 13. tap. 22. 3w.
	12/4 Sec13T.22. R.3w	
and	icate point of appropriation place of use, if possible. h small square represents 10 es.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7.		oletion of the construction of the well, wells, or other works for with-
·8.	The depth of water table	5.Ft.
	So far as it may be available, the typ works for the withdrawal of groundw	pe, size and depth of each well or the general specifications of any other vater. Drilled Gin. well caseing 50 Ft.
10.		er withdrawn each year 361, 000
11.	The log of formations encountered in	the drilling of each well if available gravel clay and sand
12.	Such other information of a similar na reference to book and page of any cou	ature as may be useful in carrying out the policy of this act, including
		21 1 12 (1 :
		Signature of Owner

Date Her Balador.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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Orlee of County Oterh
True County, Montant

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Approved Stock Form-State Publishing Co., Helena Montana-12234	1 Care	1	į
T 22 N 3 V			-

File No. DUPLICATE

County TETON

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights Language 17

(Under Chapter 237, Montana Session Laws, 1961) 

	Cou have	nty o	f prop	Tate	d g	Suh	lwat	er a	ccording t	State of MONTAVA  o the Montana laws in effect prior to January 1, 1962, as follows:
				1	N					
	×		; ; ; ; ; ;		X				2.	The beneficial use on which the claim is based forceful the
<b>\V</b>			i						3. E	Date or approximate date of earliest beneficial use; and how continuous the use has been
			· · · · · · · · · · · · · · · · · · ·						4.	The amount of groundwater claimed (in miner's inches or gallor per minute)
				!					5.	If used for irrigation, give the acreage and description of the land

NW WE Sec 4 T 22 R 3

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

2.	The beneficial use on which the claim is based.
	four dujetion Linestock water, goden thing to

- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 19.30
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 20 gal pa min.
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof

6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.....

- 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 1930
- 8. The depth of water table 30 45
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater clug then titled 10 in.
- 11. The log of formations encountered in the drilling of each well if available.
- 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner Hazel M. Fulh Date 27 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 30528

FILED

<b>G7</b>	. Approved Sto	ck Form—State Publishing Co., Helega, Montana—41921
File	• No	TSE RESIM
DUP	PLICATE	County 2/200
	STATE OF MONTAN	
	ADMINISTRATOR OF GROUND OFFICE OF STATE ENGI	
		SULL TO 120 4
	Declaration of Vested Grou (Under Chapter 237, Montana Sess	ion Laws, 1961)
1,0	Louisa S. Kolwyck of R	oute / Fairfield
C	County of State of Appropriator)	(Address) (Town)
ha	nave appropriated groundwater according to the Montana laws	in effect prior to January 1, 1962, as follows:
[-		on which the claim is based welstook
-	3. Date or approxima ous the use has been	te date of earliest beneficial use; and how continu-
w	ε	
	4. The amount of gr per minute)	oundwater claimed (in miner's inches or gallons
ŀ	5. If used for irrigat to which water he	ion, give the acreage and description of the lands as been applied and name of the owner thereof
SV	1/4 Sec. 15 T22 R3W	
Indi	licate point of appropriation I place of use, if possible. Each	
sma	all square represents 10 acres.  6. The means of with tion of each well or	drawing such water from the ground and the loca- other means of wir drawal Electric
	Dup we	ll fungo
7.	drawal of groundwater 114 - 110 trible	on of the well, wells, or other works for with-
۰	The depth of water table 90 Kest aloc	et
8.	The depth of water table	
9.	So far as it may be available, the type, size and depth of of works for the withdrawal of groundwater	ich well or the general specifications of any other
		1/2
	The estimated amount of groundwater withdrawn each year	
11.	The log of formations encountered in the drilling of each well	if available oach zull
-	is a drille gell	
12.	Such other information of a similar nature as may be useful reference to book and page of any county record	
	Signatur	e of Owner accion D. Kolwyck
	<b>G</b>	Date Lele 28, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 30864

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G. E. MONION.

County Clerk

Atall William of

Marie Company

	Approved Stock Form—State Publishing Co., Helena, Montana—12234
le No.	T 22 R 3
PLICATE	County 76 to n
-	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CODE 0
	OFFICE OF STATE ENGINEER UU JAN 1 U 1964
<b>Declaratio</b> (Unde	on of Vested Groundwater Rights continued or Chapter 237, Montana Session Laws, 1961)
M. a. t. M.	not of Farhell
Name of Appropria	ator) (Address) (Town)
County of VIX. have appropriated groundwater acc	cording to the Montana laws in effect prior to January 1, 1962, as follows:
N .	2. The beneficial use on which the claim is based. Hough of
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been $a - 1920$ $a - 2 - 37 - 6 - 3 - 39$
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 8-1-23 8-2-25
8 · 1 9 · 2 8 · 3	5. If used for irrigation, give the acreage and description of the lands
s 11SE Se21 T22 R3W	to which water has been applied and name of the owner thereof
dicate point of appropriation d place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the logation of each well or other means of withdrawal
drawal of groundwater	completion of the construction of the well, wells, or other works for with-
	32 -0-2-58 0-3-32-
So far as it may be available, th	he type, size and depth of each well or the general specifications of any other
•	ndwater
The estimated amount of groundy	water withdrawn each year
_	d in the drilling of each well if available
Such other information of a simi	ilar nature as may be useful in carrying out the policy of this act, including y county record.
	Signature of Owner Date December 31, 1943
	Date Whender 31, 1963
* , 1 ^*2 7 1 .2	. 141. 41. (1

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

G.E. MONKMAN

GW 2 pakt.	Approved Sta	tock Form—State Publishing Co., Helena, Montana-4047.
File No		TR.
DUPLICATE	f .	County TeTon STATE OF MONTANA RATOR OF GROUNDWATER CODE
Top of Ground	OFF	FICE OF STATE ENGINEER
(Elev. above sea level?		Completion of Groundwater
5		iation by Means of Well
	(Under Chap	pter 237, Montana Session Laws, 1961)
- 1	Owner Jon Smith	Address Fair Field, MONT
grave/	Driller Whitaker Wel	11 Drilling Address Auguste MINT
- green		riation of Groundwater
	•	3, 948 Date Completed Not 20, 1948
_	Type of welld.Y.1/15. (dug, driven, bored or	Equipment Used Churn (Churn, drill, rotary or
AC.	drilled)	other)
_	Water Use: Domestic Z Industrial	
-	_	
-		agram the character and thickness of the diffe ag, such as soil, clay, shale, gravel, rock or sand,
	Show depth at which wat	ter is encountered, thickness and character of we
brONN clay	pearing strata and neight	t to which water rises in the well.
	Size of Size and Drilled Weight of	From To PERFORATIONS (Feet) (Feet)
-	Hole Casing	/ alore Kind From To
_	8" 63" 1816	36 80' 210 36 80
_	10 lb	, ,
40'		
1 1		
SANDY CAY Graxel	Static Water Level f	for non-flowing Well
- (40)	Shut-in Pressure for	or Flowing Well
	Pumping Water Lev	el 30 feet at gal. per min
-		er min. of flowing well
70		11/er Length of Test 3 hrs.
-	How Tested	Length of Test
		packing, cementing, packers, type of shutoff, l
		place of use of groundwater if not at well, and milar pertinent information, including number
	acres irri	igated, if used for irrigation)
b/He 517/E 5		igurea, il wea ive milgurous,
JE 1/154/4 Sec. 22 Indicate location of		
place of use, if possible small square represe	ssible. Each	
sman square represe	THE ST ST	
Show exact depth of b	ottom.	72 10
		Driller's License Number
		En Petaker

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Driller's Signature

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

44,974

Jan Smith S& Sw 22-3w

304309

<b>G.</b>	Approved Stock Form-State Publishing Co., Helena Montana-11921
File No	T 22 PR 344
DUPLICATE	County Jeters
ADMINISTRA OFFICE	TOR OF GROUNDWATER CODE AN 10 1964
Declaration of \	Vested Groundwater Rights = ENGINESS
(Under Chapter	237, Montana Session Laws, 1961)
County of Cascade	of Boyss Vaughor  (Address) (Town)  State of Montana the Montana laws in effect prior to January 1, 1962, as follows:
N 2.	The beneficial use on which the claim is based Thuselell
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been $9-10-49$
W	ous the use has been 9-10-49  We Constantly since
x	The amount of groundwater claimed (in miner's inches or gallons per minute)
5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SE14. Sec. 23. T.22. R. 3W	garden + yard inty
Indicate point of appropriation and place of use, if possible, Each	The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal Liefferth
7. The date of commencement and completic drawal of groundwater.	on of the construction of the well, wells, or other works for with-
8. The depth of water table 5241	
9. So far as it may be available, the type, s works for the withdrawal of groundwater	ize and depth of each well or the general specifications of any other
5 web Stuf Co	using - 52 ft will
10. The estimated amount of groundwater with	adrawa each year Approx. 255, 500 gal
11. The log of formations encountered in the d	rilling of each well if available.
Clay, com	e, Clay + water
12. Such other information of a similar nature reference to book and page of any county	e as may be useful in carrying out the policy of this act, including

Signature of Owner Foreme V.

Date 12-27-63

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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Othe of County Clerk

County, Montana

County Clerk

County Clerk

County Clerk

County Clerk

3.		Approved Stoo	k Form—State Publishin	g Co., Helena Monte	ina—12234
File No			Т	77 R	7 W
DUPLICATE			Co	unty	
	ADMINISTR.	TATE OF MONTAN. ATOR OF GROUND' E OF STATE ENGI	WATER CODE	D JAN	101964
Declar	ration of (Under Chapte	Vested Group r 237, Montana Sessi	ndwater Ri on Laws, 1961)	ghtsAIE	ENGINESS
	,	_			1
1. Robert O. An (Name of App County of Jeton have appropriated groundwar	ozopriator)	of	(Address)	· 1-1-6	Town)
County of TeTon		State of	MonTa	na `	
have appropriated groundwa	ter according t	o the Montana laws	in effect prior to	January 1, 19	62, as follows:
, , , , , , , , , , , , , , , , , , ,	2.	The beneficial use on	which the claim	is based Do	n estic
	3.	Date or approximate			
		ous the use has been	a oprexi	nutre 1	1925
w	E	Continu	1911 <u>5</u> 4.5.E		
		m1		1 /::	:kll
	4.	The amount of groper minute) 920	undwater claimed	l (in miner's	inches of gations
		por maraoo)			,
s	5.	If used for irrigation to which water has	on, give the acrea been applied a	ge and descrip	tion of the lands he owner thereof
W 1411 Sec 25 T 22 R J	v	Robert	O. Andre	, ius	
Indicate point of appropriation	on	-		•••••••	
and place of use, if possible. Eacsmall square represents 10 acre		The means of withd tion of each well or	other means of wi	thdrawal Tra	cTor Driver
		- June 44	N.11+ dec	,25.722.18	3:1/
7. The date of commencement drawal of groundwater	nt and completi	on of the construction	n of the well, w	rells, or other	works for with-
8 The danth of water table	1117	<del></del>			<del> </del>
<ul><li>9. So far as it may be available works for the withdrawal or 35 HP.</li></ul>	able, the type,	size and depth of eac	ch well or the ge	neral specificat	tions of any other
					•••••••••••••••••••••••••••••••••••••••
***************************************					***************************************
10. The estimated amount of g	roundwater wit	hdrawn each year/4.	persogal.		
11. The log of formations encou	untered in the				
					•••••••••••••••••••••••••••••••••••••••
12. Such other information of reference to book and page					
***************************************					***************************************
		Signature	of Owner Lot	ntQ W	nhews
		-			1963
				•	
Three comics to be filed by the or	mman mist sta 🔿	Command Clark and Dec		. <u> :</u> L:_L _*	4

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 3.892

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Office of County Dieth
Teton County, Marriana

G. E. MONKMAN

County Clark

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	Approved Stock Form-State	Publishing Co., Helena Montana—41921
le No		T22 PR 3W 2
	STATE OF MONTANA RATOR OF GROUNDWATER ( ICE OF STATE ENGINEER	County
Declaration of (Under Chap	f Vested Groundwat oter 237, Montana Session Laws,	er Rights
(Name of Appropriator)	, of (Address)	Pairfield (Town) Montage
County of have appropriated groundwater according	to the Montana laws in effect	prior to January 1, 1962, as follows:
N	Househald use, Stock	e claim is based
	ous the use has been	earliest beneficial use; and how continu-
(S) E		oontinuous.
	ner minute)	ciaimed (in miner's inches or gallons
	4.48 gal	. per minute
s	5. If used for irrigation, give the to which water has been ap	ne acreage and description of the lands plied and name of the owner thereof
WE Seal Transfer	none except	gardem
ndicate point of appropriation and place of use, if possible. Each null square represents 10 acres.	tion of each well or other mean	ch water from the ground and the locans of withdrawal
		well, wells, or other works for with-
drawal of groundwater	937. completeá	
3. The depth of water table		······
). So far as it may be available, the typ		
works for the withdrawal of groundwate	30 Sect desp. 6 Inch o	esing
***************************************		
0. The estimated amount of groundwater	withdrawn each year	255,500 gal.
1. The log of formations encountered in the		
2. Such other information of a similar na reference to book and page of any coun	ture as may be useful in carryin	g out the policy of this act, including
		Juda Traf
	- <del></del>	

Date 12-27-63

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



Ge Monkour Ly Stille Wesinge

<u>:</u>

TPLICATE  STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE  OPFICE OF STATE ENGINEER  Declaration of Vested Groundwater Replications (Under Chapter 237, Montana Session Laws, 1961)  Elser Beek  OF Refl  Fairfield  (Name of Appropriator)  State of  Nortens  N  2. The beneficial use on which the claim is based.  Scale properties of conserved and laws in effect prior to January 1, 1962, as follows:  N  2. The beneficial use on which the claim is based.  Scale properties of conserved and laws in effect prior to January 1, 1962, as follows:  N  2. The beneficial use on which the claim is based.  Scale of conserved and severing.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been  Karch 1950 and continuous  4. The amount of groundwater claimed (in miner's inches or gallons per minute)  16.6 gal. per stin.  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner three of the while water represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal electric pressure purse  7. The date of commencement and completion of the construction of the woll, wells, or other works for withdrawal of groundwater.  March 1950  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawal each year.  155, 6cet deep, 5 inch casing.	,	Approved Stock Form—State	Publishing Co., Helena, Montan 42234
Declaration of Vested Groundwater Rights:  Liver Book  (Under Chapter 237, Montana Session Laws, 1961)  Elest Book  (Name of Appropriator)  etcan  State of  Norteas  N  2. The beneficial use on which the claim is based.  Household, gardens, stock vatering.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been.  Household, gardens, stock vatering.  4. The amount of groundwater claimed (in miner's inches or gallons per minute)  16.6 gal. per min.  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof and place of use, if possible. Each nall square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of sech well or other means of withdrawal.  clearties pressure pump  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  Narch 1950  8. The depth of water table.  4. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  Narch 1950  8. The depth of water table.  4. The detective pressure pump  6. The means of withdrawal appelications of any other works for the withdrawal of groundwater withdrawal cach well or the general specifications of any other works for the withdrawal of groundwater withdrawal each year.  4. The amount of general specifications of any other works for the withdrawal of groundwater withdrawal each year.  1950  8. The destimated amount of groundwater withdrawa each year.  255,000 gal.	e No		T 22 R 3W
Declaration of Vested Groundwater Rights:  (Under Chapter 237, Montana Session Laws, 1961)  Elect Beek  (Name of Appropriator)  County of store  N  2. The beneficial use on which the claim is based.  Households, garden, stock watering.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been.  Households, garden, stock watering.  4. The amount of groundwater claimed (in miner's inches or gallons per minute).  16,6 gal. per min.  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof mail square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  6. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  10. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  10. The setimated amount of groundwater withdrawn each year.  25. Fort deep, 5 inch casing.	JPLICATE		County
Declaration of Vested Groundwater Rights = English = Eng		STATE OF MONTANA	
(Under Chapter 237, Montana Session Laws, 1961)  Elmer Beek  Of RR.\$1  Fairfield  (Name of Appropriator)  State of Montana Session Market appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:  2. The beneficial use on which the claim is based.  Households garden, stock wetering.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been.  March 1959 and continuous  4. The amount of groundwater claimed (in miner's inches or gallons per minute).  15.6 gal. per min.  16.6 gal. per min.  16.6 gal. per min.  The means of withdrawing such water from the ground and the location of appropriation and place of use, if possible. Each mail square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of cach well or other means of withdrawal.  2. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  8. The depth of water table.  4. The depth of groundwater.  4. The depth of water table.  4. The depth of sech well or the general specifications of any other works for the withdrawal of groundwater.  4. The depth of water table.  4. The depth of water table.  4. The depth of each well or the general specifications of any other works for the withdrawal of groundwater.  4. The depth of water table.  4. The depth of each well or the general specifications of any other works for the works for withdrawal.	Administi	RATOR OF GROUNDWATER CO	ODE
County of State of Re.fl Pairfield  (Name of Appropriator)  County of State of State of Montana Session Laws, 1961)  2. The beneficial use on which the claim is based.  Households garden, stock wetering.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been.  March 1950 and continuous  4. The amount of groundwater claimed (in miner's inches or gallons per minute).  15.6 gal. per sin.  5. If used for irrigation, give the arrange and description of the lands to which water has been applied and name of the owner thereof use, if possible. Each mail square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Acceptate presents pure.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  March 1950  8. The depth of water table.  40. Seet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.  45 feet deep, 5 insh cassing.	OFFI	CE OF STATE ENGINEER	U- JAN 101964 -
(Under Chapter 237, Montana Session Laws, 1961)  Elber Book of Re. Pairfield  (Name of Appropriator)  County of State of Montana laws in effect prior to January 1, 1962, as follows:  N  2. The beneficial use on which the claim is based.  Household, garden, stock watering.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been.  March 1950 and continuous  4. The amount of groundwater claimed (in miner's inches or gallons per minute).  15.6 gal. per sin.  5. If used for irrigation, give the arrange and description of the lands to which water has been applied and name of the owner thereof which water has been applied and name of the owner thereof named square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Leaching pressure purposes.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  Karch 1950  8. The depth of water table.  40. Seet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.  45 feet deep, 5 inch casing.	Declaration of	Vested Groundwate	
(Name of Appropriator)  County of State of Montana laws in effect prior to January 1, 1962, as follows:  N  2. The beneficial use on which the claim is based.  Rousehold, garden, stock vetering.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been.  Narch 1950 and continuous  4. The amount of groundwater claimed (in miner's inches or gallons per minute)  16.6 gal. per win.  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof the which water has been applied and name of the owner thereof and place of use, if possible. Each mail square represents 10 acres.  6. The means of withdraving such water from the ground and the location of each well or other means of withdrawal.  16. The depth of water table.  17. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  18. The depth of water table.  19. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year.  10. The estimated amount of groundwater withdrawn each year.  265,1000 gal.			
County of State of State of Montana laws in effect prior to January 1, 1962, as follows:  N  2. The beneficial use on which the claim is based.  Household, garden, stock watering.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been.  Warch 1950 and continuous  4. The amount of groundwater claimed (in miner's inches or gallons per minute).  16,6 gal. per minute  16,6 gal. per minute  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof which water represents 10 acres.  5. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  6. The depth of water table.  March 1950  8. The depth of water table.  40 feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year 365,000 gal.	Elmer Book	of RR.#1	<b>Fairfiel</b> d
Sate of have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:  N  2. The beneficial use on which the claim is based.  Household, garden, stock watering.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been.  Narch 1950 and continuous  4. The amount of groundwater claimed (in miner's inches or gallons per minute).  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof which water represents 10 acres.  5. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  6. The means of withdrawal.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  Narch 1950  8. The depth of water table.  4. The stimated amount of groundwater withdrawn each year.  365,000 gel.	(Name of Appropriator)	(RestDDA)	
2. The beneficial use on which the claim is based.  Household, garden, stock vatering.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been.  **Barch 1950 and continuous**  4. The amount of groundwater claimed (in miner's inches or gallons per minute)  16.6 gal. per min.  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof which water represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  **Sarch 1950**  8. The depth of water table.  **Aprel 1950**  8. The depth of water table.  **Aprel 1950**  **Aprel 1950**  8. The depth of water table.  **Aprel 1950**  8. The depth of water table.  **Aprel 1950**	County of	State of	
2. The beneficial use on which the claim is based.  Rousehold, garden, stock watering.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been.  Karch 1950 and continuous  4. The amount of groundwater claimed (in miner's inches or gallons per minute).  16,6 gal. per min.  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof which water has been applied and name of the owner thereof and place of use, if possible. Each mail square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  electric pressure pures  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  Narch 1950  8. The depth of water table.  40 feet  9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.  45 feet deep, 5 inch casing.	- '	to the moneans mas in errees b	1101 W Validary 1, 1002, 12 10-0111
Rousehold, garden, stock watering.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been.  **March 1950 and continuous**  4. The amount of groundwater claimed (in miner's inches or gallons per minute).  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof which water has been applied and name of the owner thereof and place of use, if possible. Each mail square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  **electric pressure puse**  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  **Narch 1950**  8. The depth of water table.  40 feet  40 feet deep, 5 inch casing.  45 feet deep, 5 inch casing.		2 The honoficial use on which the	claim is based
ous the use has been March 1950 and continuous  4. The amount of groundwater claimed (in miner's inches or gallons per minute).  16.6 gal. per min.  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof to which water point of appropriation and place of use, if possible. Each mail square represents 10 acres.  6. The means of withdraving such water from the ground and the location of each well or other means of withdrawal electric pressure pump.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  Narch 1950  8. The depth of water table.  40 feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.  4. The amount of groundwater size of groundwater withdrawing such water claimed (in miner's inches or gallons per minute).  16.6 gal. per minute).  16.6 gal. per minute).  16.7 the means of withdraving such water from the ground and the location of each well or other means of withdrawal.  18. The depth of water table.  40 feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.  4. The amount of groundwater withdrawa each year.			
ous the use has been March 1950 and continuous  4. The amount of groundwater claimed (in miner's inches or gallons per minute)  16.6 gal. per minute  16.6			and as have started and a surface of
4. The amount of groundwater claimed (in miner's inches or gallons per minute)  16.6 gal. per minute  16.7 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof  16. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal  16. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal  17. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater  18. The depth of water table  19. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater  19. The depth of water table  19. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater  10. The estimated amount of groundwater withdrawn each year  265,000 gal.			
4. The amount of groundwater claimed (in miner's inches or gallons per minute)  16.6 gal. per minute  16.6 gal. per minute  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof male place of use, if possible. Each mall square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  17. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  18. The depth of water table.  20. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.  25. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been appl		March	1950 and continuous
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7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater  March 1950  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.  45 feet deep, 5 inch casing.	man square represents to acres.	tion of each well or other mean	ns of withdrawal
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10. The estimated amount of groundwater withdrawn each year 365,000 gal.	works for the withdrawal of groundwate	LE fact deen 5 inc	h casine_
10. The estimated amount of groundwater withdrawn each year 365,000 ral.			
10. The estimated amount of groundwater withdrawn each year 365,000 gal.			
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	O. The estimated amount of groundwater	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Signature of Owner Emur Beck

Date December 27, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

reference to book and page of any county record....

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Office of County Clerk Teton County, Montana

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PLICA'	TE			County	
			STATE OF MONTANA STRATOR OF GROUNDWAT FICE OF STATE ENGINEER		• • •
	C		of Vested Groundv apter 237, Montana Session La	ater Rights	INCE (II)
••••••	Lester No	rman Book of Appropriator)	, of	. <u> </u>	airfield (Town)
Connty		•••	•	•	\
have ap	propriated gr	oundwater accordi	ng to the Montana laws in eff	ect prior to January	
	s Sec <b>26</b> . T <b>2</b> point of app	ropriation		of earliest beneficial	ase; and how continu-
l place all squa	of use, if possi are represents	10 acres.	tion of each well or other	means of withdrawal	
l place ali squa The drawa	date of comm	encement and com	tion of each well or other	the well, wells, or o	ther works for with-
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The drawa. The drawa. The drawa. The drawa. The drawa. So fa works.	date of commul of groundw lepth of water ar as it may be for the withd 25 ft. desired estimated amount of the information of the control of t	table	tion of each well or other  Hand purps  pletion of the construction of 1937 #2 1959  ter table on all three well  pe, size and depth of each well  ter mg. #2 18 ft. dep, 6 inc  withdrawn each year #1 & 2  the criling of each well if avances	the well, wells, or o	fications of any other  14. deep, 6 inch  of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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Office of County Clerk
Teton County, Montane

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County....

STATE OF MONTANA

## ADMINISTRATOR OF GROUNDWATER CODE

U- JAN 1 0 1964

OFFICE OF STATE ENGINEER

## Declaration of Vested Groundwater Rights ENGHIES?

(Under Chapter 237, Montana Session Laws, 1961)

1. Wen A.	. McInes	ney			, of Fairfield	
<b>b</b> 0	(Nam	e of Ap	propriato	<b>:</b> )	(Address)	(Town)
County of	Teto			*********	State of Montena	************************
have approp	priated g	roundwa	ster accor	ding t	to the Montana laws in effect prior to January	1, 1962, as follows:
	N					
	: 1	1		2.	The beneficial use on which the claim is based	Dome stic
		بد				***************************************
1						
				3.	Date or approximate date of earliest beneficial ous the use has been 1936	•
					ous the use has been	*******************************
	<del></del>	<del></del>	E			************************
1						
			1	4.	The amount of groundwater claimed (in mi per minute) 6 gals per min	
	-:				per minute)	
	·					
		<u> </u>		5.	If used for irrigation, give the acreage and c	lescription of the lands
	s				to which water has been applied and name irrigate lawn, garden, house use an	
1/4 NE 3Sec	. 27 m	22N - 3	<b>Y</b>		ALLA CHER LANGE SERVICE SERVIC	
idicate point						
nd place of us	se, if poss	rible. E	ach	_		
nall square r	represents	10 ac	res.	6.	. The means of withdrawing such water from the	
					tion of each well or other means of withdrawal	Jok Dumb A Hore
						-
7. The date	e of com	nencem	ont and e	ım pleti	ion of the construction of the well wells or	***************************************
drawal of	ground	vater	1961		ion of the construction of the well, wells, or	other works for with-
drawal of	f grounds of water it may the with	table b- avai	20 tallable, the	type,	size and depth of each well or the general spe	other works for with-
drawal of	f grounds of water it may the with	table b- avai	20 tallable, the	type,	size and depth of each well or the general spe	other works for with-
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drawal of	f grounds of water it may the with	table b- avai	20 tallable, the	type,	size and depth of each well or the general spe	other works for with-
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drawal of  8. The depth  9. So far as works for	of water the with	table b- avaidrawal control	20° tallable, the of ground	type, water witter wit	size and depth of each well or the general specture of the steel casing. 6" dism.	other works for with-
drawal of	of water the with	table b- avaidrawal control	20° tallable, the of ground	type, water witter wit	size and depth of each well or the general spe	other works for with-
drawal of	of water the with	table b- avaidrawal control	20° tallable, the of ground	type, water witter wit	size and depth of each well or the general specture of the steel casing. 6" dism.	other works for with-
drawal of	of water the with	table b- avaidrawal control	20° tallable, the of ground	type, water witter wit	size and depth of each well or the general specture of the steel casing. 6" dism.	other works for with-
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drawal of  8. The depth  9. So far as works for	of water it may the wither atted amount of formations or informations.	table bravaidrawal of	20° to lable, the of groundwa puntered i	type, water with the wind the mature	size and depth of each well or the general specture of the spectuary deep, steel casing, 5" dism.  thdrawn each year. 1 million gals per year drilling of each well if available. 10em and in the spectuary of the policy of the spectuary of the policy of th	other works for with- eifications of any other
drawal of  8. The depth  9. So far as works for  0. The estim  1. The log of	of water it may the withe	table bravaidrawal of	20° to lable, the of groundwa puntered i	type, water with the wind the mature	size and depth of each well or the general specture of the spectual casing, 5" dism.	other works for with- eifications of any other
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

G. E. MONGONO CONTROLLER

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County.....Teton

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 10 1964

Date....December 31, 1963.

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1961)

•	Tilson Farrell	of Fairfield
	(Name of Appropriator)	
County of	Meten	State of Montana laws in effect prior to January 1, 1962, as follows:
mave appropr	usted Riodidwster scoold	ing to the montana laws in effect prior to sanuary 1, 1302, as 1010005.
·	N	
		2. The beneficial use on which the claim is based
		Well # 2 - Stock
		3. Date or approximate date of earliest beneficial use; and how continu
		ous the use has been Well No. 1 - 1909 to date - con-
	Wall	tinuous. Well # 2 -1938 to date- Full use during
	: WEI HA	winter, intermittent during summer
		4. The amount of groundwater claimed (in miner's inches or gallons
		per minute)
		200,000 gals. per yeer.
		5. If used for irrigation, give the acreage and description of the lands
	<u></u>	to which water has been applied and name of the owner thereof
		None.
	27. T. 22. R. 5W	
licate point	of appropriation	
a piace or use iall square re	e, if possible. Each epresents 10 acres.	6. The means of withdrawing such water from the ground and the loca
•	•	tion of each well or other means of withdrawal.
		Hell I I Fleet pump
		Hell # 2 - Cylinder pump and windmill
. The date	of commencement and cor	apletion of the construction of the well, wells, or other works for with
		11 # 1 - 1909 #e11 # 2 - 1938
. The depth	of water table	ter tables in both wells about 25! below ground surface
		ype, size and depth of each well or the general specifications of any other
works for	the withdrawal of groundw	ater Both wells hand excavated to 28% foot depth.
-10*-628		in Well # 1 and 10" colvanized casing in Well # 2. and certh was then placed around thecasing.
DEADT FT	r of condent States	and the first seem provided the seement of the seem
***************************************		
) The estima	ited amount of proundwate	er withdrawn each year200,003 gals per year
	_	•
l. The log of	formations encountered in	the drilling of each well if available (approximate)
		scil
	8' to 28'	oley and gravel
_	: information of a similar	
_	: information of a similar	nature as may be useful in carrying out the policy of this act, including unty record.
_	: information of a similar	
_	: information of a similar	unty record
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_	: information of a similar	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

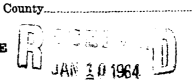
Original to the County Clerk and Recorder; Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 30823

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



### المعانية المعامدة

Lloy	d & Fern Soper (Name of Appropriator	) (Address) (Town)
		State of Montana
ave approp	riated groundwater accor	ding to the Montana laws in effect prior to January 1, 1962, as follows:
	Ň	
<del>-; ; -</del>		2. The beneficial use on which the claim is based
		3. Date or approximate 2 earliest beneficial use; and how continu-
		ous the use has 'on 1951
<del></del>	E	
		4. The amount of groundwater claimed (in miner's inches or gallons
		per minute) 6 gals per min
		. A
<u> </u>		5. If used for irrigation, give the acreage and description of the lands
•	S	to which water has been applied and name of the owner thereof
.SWÌ c.	27 <sub>T</sub> 22N <sub>R</sub> 3W	lawn,_gerdan_shi_house_use_
-		
ucate point blace of us	of appropriation e, if possible. Each	
ill square r	epresents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
		tion of each well or other means of withdrawal
		Centrif. pump
The depth	of water table 15. to it may be available, the	type, size and depth of each well or the general specifications of any other
works for	the withdrawal of ground	water 40°, steel casing, 2° diam.
***************************************		
*****		
The estima	ated amount of groundwa	ter withdrawn each year 200,000 per year
		• • •
The log of	formations encountered i	n the drilling of each well if availableloss and gravel
		r nature as may be useful in carrying out the policy of this act, including
-reference	to book and page of any o	ounty record
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
***********		1 V.
		Signature of Owner fine differ
		Signature of Owner Line Signature
		Signature of Owner 12 11 1965

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 30878

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G. E. MONKMAN

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#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completi	on of Groundwater Appropriation Without Well
(Under Cha	pter 237 Montana Session Laws, 1961)
SE 1/4NEL Sec.28 T.22N R.3M. Indicate point of appropriation and place of use, if possible.	Owner Thomas C. Smith Address Fairfield, Montana  Contractor (if any) None  Address of Contractor  Date Started Sapt. 16, 1970Date Completed Sapt. 23, 1970  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Two trenches, 3 to 5 fact deep, converging to a central discharge point, in which perforated tile was laid.  Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use Approximately.  10 gallons per minute, and is used for stock water.
	Signature of Owner The September 30, 1970
This form to be prepared by contracto	r (if any), otherwise by the owner.
Three copies of this netice are to be fil works are located.	ed with the County Clerk and Recorder of the county in which the
Please answer all questions. If not ap	plicable, so state. otherwise the form will be returned.
Original to the County Clerk and Red Bureau of Mines and Geology and Qu	corder: duplicate to the State Engineer; Triplicate to the Montana adruplicate for the Appropriator.
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FOR THE PARTY DEPUTY

Doc. No. 307955
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this 2 day of Retefun
A. D. 19 70, at 8:30 o'clock A.M.

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File	File No	T-77 R 3
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	STATE OF MON ADMINISTRATOR OF GROW OFFICE OF STATE	INDWATER CODE D Z CE
	Declaration of Vested G (Under Chapter 237, Montana	roundwater Rights Session Laws, 1961 ALE ENGINESE
1	1. Louis W. Pearson of.	Fairfield
	(Name of Appropriator)  County of State	(Address) (Town)
	have appropriated groundwater according to the Monta	a laws in effect prior to January 1, 1962, as follows:
[-		use on which the claim is based
	3. Date or appro	ximate date of carliest beneficial use; and how con-
w	W	
-	per minute)	groundwater claimed (in miner's inches or gallons  6 gals per min
-	5. If used for irr to which water	gation, give the acreage and description of the lands r has been applied and name of the owner thereof
SW	SW 1/4 SR Sec. 32 T 22 R SW	
and Eac	with the state of	withdrawing such water from the ground and the h well or other means of withdrawal
7.	7. The date of commencement and completion of the constitution of groundwater	uction of the well, wells, or other works for with-
8.	8. The depth of water table	
9.	9. So far as it may be available, the type, size and depth works for the withdrawal of groundwater20!deap.	rock casing, 5! in diem.
10.	10. The estimated amount of groundwater withdrawn each	year 200,000 gals par year
	11. The log of formations encountered in the drilling of ea	ch well if availableloam, sha.la
12.	12. Such other information of a similar nature as may be us reference to book and page of any county record	
	Sign	nture of Owner Derico 11- Peausa
		DateDecember 31, 1963
	Three copies to be filed by the owner with the County Cler located.	and Recorder of the county in which the well is
Plea	Please answer all questions. If not applicable, so state, other	vise the form will be returned.
Orig	Original to the County Clerk and Recorder; duplicate to the Mines and Geology, and Quadruplicate for the Appropria	State Engineer; Triplicate to the Montana Bureau or.

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General County Co. R

Telon County, Montana

Hull William a

		Approved Stock Form—State Publishing Co., Helena Montana—12234  T
e No		<del>-</del>
PLICATE		County
	istr <i>i</i>	ATE OF MONTANA ATOR OF GROUNDWATER CODE OF STATE ENGINEER JAN 10 1964
		Vested Groundwater Rights 237, Montana Session Laws, 1961) SIAIE ENGINEER
Iouis W. Pearson (Name of Appropriator		, of Fairfield (Town)
have appropriated groundwater accord		The beneficial use on which the claim is based Demostic
E	3.	Date or approximate date of earliest beneficial use; and how continues the use has been 1914
	4.	The amount of groundwater claimed (in miner's inches or gall per minute) 6 gals per min
	5.	If used for irrigation, give the acreage and description of the late which water has been applied and name of the owner the
d place of use, if possible. Each all square represents 10 acres.	6.	The means of withdrawing such water from the ground and the l tion of each well or other means of withdrawal Cylinder pump
drawal of groundwater	•••••	on of the construction of the well, wells, or other works for w
. The depth of water table	type,	size and depth of each well or the general specifications of any c

Signature of Owner Louis W. Pennson

Date.....December 31, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

11. The log of formations encountered in the drilling of each well if available...... loss & shale

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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TO LL COLUMN DE LIA

G. E. MONKMAN STATE CL

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Show exact depth of bottom.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number

Enneng Whitaker Driller's Signature.

SEA,		
		Approved Stock Form—State Publishing Co., Helena, Montara—38496
2 No		T22 R3W
IPLICATE		County Leton
		STATE OF MONTANA  ATOM OF GROWN AND GODE
		ATOR OF GROUNDWATER CODE
	Declaration of	Vested Groundwater Rights Per 237, Montana Session Laws, 1961)
mit-		STATE ENGLYLEER
Robert J	Bellangio	of 307434 STATE ENGLINEER  (Address) (Town)
County of	ne of Appropriator)	State of Mana
have appropriate	d groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows
N		0, 1: 01
	2.	The beneficial use on which the claim is based Househald
	. 3.	Date or approximate date of earliest beneficial use; and how cor
		tinuous the use has been 15 1947
	E	as long and senand to
•	4.	The amount of groundwater claimed (in miner's inches or gallon
	X	per minute) & G gz ( :
s	5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo days for gordining of lawn wir around
Sec 7	r R	dwellng
icate point of a	ppropriation	
place of use, h small square re		. The means of withdrawing such water from the ground and th
es.		location of each well or other means of withdrawal
		ly pump:
The date of com-	mencement and completion	on of the construction of the well, wells, or other works for with
The depth of we	etar table 31 H	<u>_</u>
	,	
So far as it may works for the wi	be available, the type, s thdrawal of groundwater	size and depth of each well or the general specifications of any other than the series of the father of 30 fm. like father than the father seck fulled will rock & sarth.
to heighth !	y punt, den d	rack filled will track & sarling
<u> </u>		
		vithdrawn each year 100,000 gal, affects
		e drilling of each well if available Monthly gravel.
		re as may be useful in carrying out the policy of this act, including record
		n . 17 n //
		Signature of Owner Profest Ballanty Date 57 27 4 1963
		Date C7/27 4 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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NOV 20 1963
Office of County Clerk
Teton County, Montana
G. E. MONKMAN

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File No.....

T22 N R S W

DUPLICATE

County...Teton....

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 10 1964

(Name of Appropriator)	, of (Address) (Town)
County of	State of Montana laws in effect prior to January 1, 1962, as follows:
N	
Well Herer	2. The beneficial use on which the claim is basedDemostic
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
E	ous the use has been may a set a set of set as a set of se
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute)20
	5. If used for irrigation, give the acreage and description of the land
s	to which water has been applied and name of the owner thereo
14/10sec 34 122 R3W	
dicate point of appropriation	
d place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the local
	tion of each well or other means of withdrawal.
	Electric jet pump at well site
drawal of groundwater	pletion of the construction of the well, wells, or other works for with
drawal of groundwater	Trom 14 ft. to 22 ft.
The depth of water table	pe, size and depth of each well or the general specifications of any other. Dragline and hand dug to a depth of 27.55. with a
The depth of water table	rem 14 ft. to 22 ft.  re, size and depth of each well or the general specifications of any other. Dragline and hand dug to a depth of 27 ft. with a concrete top in the better six ft. of the well and a
drawal of groundwater	From 14 ft. to 22 ft.
The depth of water table	rem 14 ft. to 22 ft.  The size and depth of each well or the general specifications of any of the Dragline and hand dug to a depth of 27 ft. with a concrete top in the bottom six ft. of the well and a maining 21 ft. to the top.
drawal of groundwater	rom 14 ft. to 22 ft.  The size and depth of each well or the general specifications of any other. Dragline and hand dug to a depth of 27 ft. with a concrete top in the bottom six ft. of the well and a smaining 21 ft. to the top.
The depth of water table	The size and depth of each well or the general specifications of any other. Dragline and hand dug to a depth of 27 ft. with a concrete top in the bottom six ft. of the well and a maining 21 ft. to the sop.  The withdrawn each year 500,000 gallons  The drilling of each well if available.
drawal of groundwater	rem 14 ft. to 22 ft.  The size and depth of each well or the general specifications of any of the Dragline and hand dug to a depth of 27 ft. with a sone to top in the bottom six ft. of the well and a maining 21 ft. to the top.  The withdrawn each year 500,000 gallons  the drilling of each well if available mext 14 ft. is gravel and sand and the lower 9 ft. is ally to poor shale with sand seems.
The depth of water table	rem 14 ft. to 22 ft.  The size and depth of each well or the general specifications of any other. Dragline and hand dug to a depth of 27 ft. with a concrete top in the bottom six ft. of the well and a maining 21 ft. to the top.  The withdrawn each year 500,000 gallons  the drilling of each well if available next 14 ft. is gravel and sand and the lower 9 ft. is ally to poor shall with sand seems.
The depth of water table	rem 14 ft. to 22 ft.  The size and depth of each well or the general specifications of any of the Dragline and hand dug to a depth of 27 ft. with a sonerest top in the bottom six ft. of the well and a maining 21 ft. to the top.  The withdrawn each year 500,000 gallons  The drilling of each well if available mext 14 ft. is gravel and sand and the lower 9 ft. is ally to poor shale with sand seems.
drawal of groundwater	rem 14 ft. to 22 ft.  The size and depth of each well or the general specifications of any other. Dragline and hand dug to a depth of 27 ft. with a sonerest top in the bottom six ft. of the well and a maining 21 ft. to the top.  The withdrawn each year 500,000 gallons  the drilling of each well if available mext 14 ft. is gravel and sand and the lower 9 ft. is ally to poor shale with sand seems.
drawal of groundwater	rom 14 ft. to 22 ft.  The size and depth of each well or the general specifications of any ofter. Dragline and hand dug to a depth of 27 ft. with a concrete top in the bottom six ft. of the well and a smaining 21 ft. to the top.  The withdrawn each year 500,000 gallons  The drilling of each well if available mext 14 ft. is gravel and sand and the lower 9 ft. is ally to poor shale with sand seems.  The proof of this act, including the record
drawal of groundwater	rem 14 ft. to 22 ft.  The size and depth of each well or the general specifications of any other. Dragline and hand dug to a depth of 27 ft. with a seneral top in the bottom six ft. of the well and a seninging 21 ft. to the top.  The withdrawn each year 500,000 gallons  The drilling of each well if available next 14 ft. is gravel and sand and the lower 9 ft. is ally to poor shale with sand seems.  The property of this act, including the record.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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GE. MONKMANI

/2	STATE WATER	CONSERVATION	BOARD Approv	red Stock Form-	-State Publishir	ig Co., Helena, M	fontana—1193.	
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(Elev. ab	ove sea level	<b></b> )	Notice of Approp	-	_	_		er
				-	Montana S	ession Laws	, 1961)	
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- NW. 14	SE Sec34. T.2	22N R. 3W	***************************************				•••••	
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Show as	eact depth of bott	iom.	***************************************		T 1 (1777)	***************************************		*************
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					Dritter	s micense !	Tedminer	
						D 54	ance.	
					Driller	's Signatur	е	

This is rm to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Implicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

OCI 4 1965
Office of County Clark
Twon County, Mortena
G. E. MONKMAN

		Approved Stock Form-State Publish	ing Co., Helena, Montana—11921
le No		r	. 22N R 3W
UPLICATE		(	County Teton
O	ISTRA FFICE	ATE OF MONTANA TOR OF GROUNDWATER CODE OF STATE ENGINEER	UL JAN 10 1964
<b>Declaration</b> (Under (	Of Chapter	Vested Groundwater 1 237, Montana Session Laws, 1961)	Rights Engine 5
Efraim Karlson (Name of Appropriator		of	Fairfield
County of Teion have appropriated groundwater according	ding to	State of Montana	to January 1, 1962, as follows
	ame	and Montains 1844 Mr officer prior	(0 (datast) 1, 100m, as 10110m
N N	2.	The beneficial use on which the claim	n is based
		Household use	
x	9	Data on approximate data of soulise	t honoficial uses and how conti
	ა.	Date or approximate date of earlies ous the use has been1936	
		1736	
E		***************************************	······································
	4.	The amount of groundwater claim	<del>_</del>
		per minute)50. to .75 gallons	
	5.	If used for irrigation, give the acr to which water has been applied	eage and description of the la
s NE		lacre-garden-and-yard	
2 Sec.34 T22N R3W.			***************************************
ndicate point of appropriation nd place of use, if possible. Fach		***************************************	•••••••••••••••••••••••••••••••••••••••
mall square represents 10 acres.	6.	The means of withdrawing such wa	
		tion of each well or other means of v	
7. The date of commencement and co	mnleti	on of the construction of the well,	wells or other works for w
drawal of groundwater			
1936			
8. The depth of water table30.	feet	***************************************	
9. So far as it may be available, the works for the withdrawal of grounds	type, s	ize and depth of each well or the g	general   seifications of any of
	d	ug well - 5 ft in diameter,	30-ft-deep

Signature of Owner

Date .... December 20, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

nine

reference to book and page of any county record

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana sureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

DEC 1963
Sign of the A A County Clerk
Teton County, Montana
SE, hearthray
County Clerk

Capito 2 CEPEL

Driller's License Number

other similar pertinent information, including number of

acres irrigated, if used for irrigation).....

Driller's Signature

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Indicate location of weil and place of use, if possible. Each small square represents 10 acres.

Show exact depth of bottom.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.